

Institute of Forest Genetics & Tree Breeding

(Indian Council of Forestry Research & Education)
P.B. No.1061, Forest Campus
R.S. Puram, Coimbatore – 641 002
Ph: 0422-2484100

No.3 /2016-JRF-EAP

9.6.2016

Recruitment of Research Associate, Junior Research Fellow and Field Assistant

Applications are called for the following positions of Junior Research Fellows, Research Associate and Field Assistants purely on temporary basis (contract) for various projects in the Institute of Forest Genetics and Tree Breeding, Coimbatore as given below. Interested/eligible candidates may apply in prescribed format downloaded from the website http://ifgtb.icfre.gov.in. The duly filled in application should only be sent through email to: project_ifgtb@icfre.org hard copies of applications will not be entertained.

1. Research Associate (RA) for EAP

Sl.No	Tile of the project	No. of posts	Essential and Desirable Qualifications	Consolidated Emoluments /pm (in Rs.)	Duration
1	Development of Biopesticide formulation using the seed extract of Hydnocarpus pentandra for the management of insect pest of agriculture/forestry importance. Funding agency: BIRAC, DBT, New Delhi PI: Dr.S.Murugesan		Essential: Ph.D in Chemistry or 3 years research /teaching experience after Post graduation in Chemistry with First class	36000	3 years 2016- 2019

2. Junior Research Fellow (JRF) for PLAN projects:

posts	Qualifications	Emoluments/ pm (in Rs.)	
1	Essential: First class M.Sc. in Forestry/ Agriculture/ Horticulture or equivalent.	12000	6 years 2016- 2022
r	posts 1	First class M.Sc. in Forestry/ Agriculture/ Horticulture or	1 Essential: 12000 First class M.Sc. in Forestry/ Agriculture/ Horticulture or

2.	Genetic improvement of Casuarina for growth and pulp yield through intra and interspecific hybridization. PI: Dr. A. Nicodemus	1	Essential: First class M. Sc. in Botany//Agriculture/ Forestry or equivalent. Desirable: 1-2 years experience in	12000	5 years 2016-2021
3.	Assessment of Calophyllum inophyllum clones for oil yield and site specificity PI: Dr.R.Anandalakshmi	1	First class M.Sc. in Botany/ Biochemistry/ Biotechnology/ Forestry/ Horticulture/ Agriculture or equivalent. Desirable: Willing to do field research work.	12000	5 years 2016-2021
4.	Selection and screening of germplasm of <i>Acacia</i> nilotica L, to improve Productivity in Tamilnadu.	1	Essential: First class M.Sc. in Botany / Agriculture/ Forestry or equivalent.	12000	5 years 2016-2021
	PI : Dr.K.Panneer Selvam		Desirable: Willing to do field activities.		
5.	Testing of New Set of Provenances of Acacia mangium and Estimation of genetic gain from first and second generation seed orchards. PI: Dr Maheshwar Hegde	1	Essential: First class M. Sc. in Botany / Agriculture / Forestry or equivalent. Desirable: 1-2 years experience in field research related to Forest botany.	12000	4 years 2016-2020
6.	Biology, ecology and management of the Casuarina seed pests. PI: Dr A. Balu	1	Essential: First class M.Sc. in Zoology with specialization in Entomology/ M.Sc. Agri. Entomology or equivalent. Desirable: Research experience in the field of Entomology particularly in Seed Entomology.	12000	4 years 2016-2020

7.	Isolation and characterization of Cinnomoyl CoA Reductase gene in Casuarina equisetifolia. PI: Dr.A. Shanthi	1	Essential: First class M.Sc. in Biotechnology/ Biochemistry or equivalent. Desirable:	12000	3 years 2016-2019
	TT. DI.A. Shahtii		Research experience in gene isolation, primer designing and RT-q PCR.		
8.	Evaluation of windbreaks for enhancing water use efficiency, crop productivity and climate change resilience in farmlands in semiarid regions of Tamil Nadu. PI: Dr.C.Buvaneswaran	1	Essential: First Class M. Sc. in Forestry / Agriculture / Botany or equivalent. Desirable: Experience in establishment of field trials/Agroforestry trials.	12000	3 Years 2016-2019
9.	Ailanthus excelsa —for alternate protein: as a potential of fodder in terms of nutritive value and qualitative assessment of other secondary compounds. PI: Dr. S. Murugesan	1	Essential: First class M.Sc in Chemistry / Life science or equivalent. Desirable: Experience in Chromatographic analysis	12000	3 years 2016-2019
10.	Invasion impacts of Acacia mearnsii on changes in soil fertility status of shola forests in the Western Ghats. PI: Dr.A.C.Surya Prabha	1	Essential: First class M.Sc in Soil Science, Agricultural Chemistry/Forestry or equivalent. Desirable: Experience in field visit, collection of soil samples, working experience in analytical laboratory.	12000	2 Years 2016-2018
11.	Establishment of second generation seed orchards and selection of clones for high productivity in Eucalyptus. PI: Dr. V. Sivakumar	1	Essential: First class M. Sc. in Botany/ Forestry or equivalent.	12000	Up to March 2017
12.	Genetic diversity assessment for management of Eucalyptus seed orchards.	1	Essential: First class M.Sc. in Biotechnology / Biochemistry / Life	12000	Up to March 2017

	PI : Dr.Rekha R. Warrier		Science/ Plant Sciences or equivalent. Desirable: Two years working experience with SSR markers and use of genetic analyser.		
13	. Mapping and monitoring of Casuarinas and Eucalyptus Plantations in Tamilnadu using RS and GIS. PI: Dr A. Rajasekaran	1	Essential: First class Postgraduate degree in Geo-Informatics/ Geography / Geo-information Science and Earth Observation or equivalent.	12000	Up to March 2017
			Desirable: Experience in Geo- informatics/ GIS/Remote sensing with forestry related issues.		
14.	Exploration, Collection and Evaluation of Forest Genetic Resources and Development of National Gene bank. PI: Dr. K. Palanisamy	1	Essential: First class M.Sc. in Botany/ Forestry/Plant Genetic Resources or equivalent. Desirable: 1-2 years experience in field research work	12000	Up to March 2017
15.	Productivity studies on commonly cultivated bamboo species in different agro climatic zones of Tamil Nadu. PI: M. Maria Dominic Savio	1	Essential: First class M. Sc. Botany/Forestry or equivalent. Desirable: 1-2 years experience in field research work.	12000	Up to March 2017

3. Junior Research Fellow (JRF) for Externally Aided Projects

Sl.No	Tile of the project	No. of posts	Essential and Desirable Qualifications	Consolidated Emoluments	Duration
16	Development of descriptors and DUS testing guidelines for <i>Ailanthus excelsa</i> Roxb. and establishment of Gene Bank.	1	Essential: First class M.Sc. in Botany/ Life Science or equivalent.	/per month 16000	2 years 2016-2018

	Funding agency : PPVFRA/EAP				
17	PI: Dr. D.R.S.Sekar Development of DUS Descriptors for Red Sanders (Pterocarpus santalinus L. f) and Indian Sandalwood (Santalum albumL.) and documentation of indigenous (traditional) knowledge regarding these species. Funding agency: PPVFRA	2 (TWO)	Essential: First class M. Sc in Botany//Agriculture/ Forestry or equivalent. Desirable: 1-2 years experience in field research related to Forest botany.	16000	3 years 2016-2019
	PI : Dr. Maheshwar Hegde				
18	Development of Bio- pesticide formulation using the seed extract of <i>Hydnocarpus pentandra</i> for the management of insect pest of agriculture/forestry importance.	1	Essential: First class M.Sc. in Zoology/ Agriculture Specialization in Entomology with NET qualification	25000	3 years 2016-2019
	Funding agency:		OR	OR	
	BIRAC, DBT, New Delhi PI: Dr.S.Murugesan		First class M.Sc. in Zoology/ Agriculture Specialization in Entomology	12000	
19	Documentation of population demography and genetic structure of teak for developing sustainable conservation strategies and resource management. Funding agency:	1	Essential: First class Post Graduate Degree in Plant Sciences/ Biotechnology/ Biochemistry with NET qualification and candidates of DBT- BET Category II	25000	3 years 2016- 2019
	DBT, GoI		OR OR	OR	
	PI: Dr. R. YASODHA		Post Graduate Degree in Plant Sciences/ Biotechnology/ Biochemistry	12000	

			Desirable: One year experience in handling molecular techniques, DNA markers and proficiency in software packages for genetic diversity analysis are preferred.		
20	Studies on Restoration and Species Recovery in a Red Listed (Globally Near Threatened) Mangrove Ceriops decandra (Griff.) Ding Hou Funding agency: TNFD	1	Essential: First class M.Sc., Plant Sciences / Botany Desirable: Research experience in conservation Biology	12000	2 years 2016-2018
	PI: Dr. B.Nagarajan				

4. Field Assistants (FA) for PLAN projects:

Sl.No	Tile of the project	No. of posts	Essential and Desirable Qualifications	Consolidated Emoluments/ pm	Duration
1.	Insect pests of out planted saplings of ToF (Trees Outside Forests) species and their management		Essential: Higher Secondary (Plus Two) pass with Science/Biology.	8000	3 years 2016-2019
	PI : Dr John Prashanth Jacob				
2.	Biocolourant: Bioprospecting of selected accessions of Red tamarind as ecofriendly and protective natural dye in textiles/ foods. PI: Dr.S. Murugesan		Essential: Higher Secondary (Plus Two) pass with Science/Biology. Desirable: B.Sc degree chemistry/Life science	8000	3 years 2016-2019
3.	Production of multi-parent intercross populations of eucalyptus for salinity tolerance.		Essential: Higher Secondary (Plus Two) pass with Science/Biology.	8000	3 years 2016-2019
	PI: Dr. R. Yasodha		Desirable: One year experience in handling nursery		

			techniques and exposure to computer operations.		
4.	Strategies for induction of early flowering in Eucalyptus. PI: Dr. V.K.W. Bachpai	1	Essential: Higher Secondary (Plus Two) pass with Science/Biology.	8000	3 years 2016-2019
5.	Development of seed pelleting techniques for commercially important tree species. PI: Dr.R.Anandalakshmi	1	Essential: Higher Secondary (Plus Two) pass with Science/Biology. Desirable: B.Sc. in any Life	8000	3 years 2016-2019
6.	Evaluation of inters specific hybrid clones of Eucalypts for productivity and wood traits. PI: D.R.S.Sekar	1	Sciences. Essential: Higher Secondary (Plus Two) pass with Science/Biology. Desirable: B.Sc. Biological Sciences.	8000	Up to March 2017
7.	Evaluation of genetic resources of <i>Melia dubia</i> in Tamilnadu and Kerala for productivity enhancement in tree farming	1	Essential: Higher Secondary (Plus Two) pass with Science/Biology. Desirable:	8000	Up to March 2017
	PI: Dr.Rekha R. Warrier		Basic knowledge in Nursery technology		

5. Field Assistant (FA) for EAP

Sl.No	Tile of the project	No. of posts	Essential and Desirable Qualifications	Consolidated Emoluments/ per month	Duration
8	Development of descriptors and DUS testing guidelines for Ailanthus excelsa Roxb. and establishment of Gene Bank. Funding agency: PPVFRA PI: Dr. D.R.S.Sekar	1	Essential: Higher Secondary (Plus Two) pass with Science/Biology. Desirable: B.Sc. Biological Sciences	8000	2 years 2016-2018

Terms and conditions:

- 1. Only Indian nationals are eligible.
- The Upper Age limit is 28 years for Junior Research Fellows, 35 years for Research Associate and 25 years for Field Assistants as on 1.07.2016 (Relaxable by 5 years for SC/ST, Women, physically handicapped and OBC candidates).
- 3. The application format can be downloaded from the website of this institute www.ifgtb.icfre.gov.in the duly typed/filled in application form (preferable in Pdf format) as per the prescribed format should be sent via Email attachment (File name could be candidate name Example raja.doc) to the Email: project_ifgtb@icfre.org The last date for sending the email is 30.6.2016, the email application received after the last date and application in hard copies will not be entertained.
- 4. A candidate can apply for a maximum of three projects, the order of preference should be given in the application.
- 5. Emoluments: As per project sanction which is mentioned against each project.
- 6. The position is **temporary** and **co-terminus** with the project or earlier depending on the performance of the candidates.
- Recruitment for the above temporary positions is governed by rules of the Indian Council
 of Forestry Research & Education and does not guarantee subsequent employment in any
 Institutes under the Council.
- 8. The list of shortlisted **candidates for interview** will be uploaded in the institute website on or before 5th July 2016. Shortlisted candidates for interview will be communicated /intimated also to the email id provided in their application.
- 9. The shortlisted Candidates for interview are advised to bring a duly filled in application, Attested copies of relevant documents along with a copy of recent photograph are to be submitted with the application form while appearing for the interview. Candidate found for submitting false information will be disqualified for the recruitment.
- The shortlisted Candidates for the interview should bring original testimonials on educational qualifications and community certificate for verification. Candidates without Provisional Certificate/Degree Certificate awarded by the Universities will not be considered.
- 11. No TA/DA will be paid for participating in the interview.
- 12. Canvassing in any form will disqualify the candidate.

Instituted of Office netics
IFGTB, Coimbatore 2 batore 2



Institute of Forest Genetics and Tree Breeding

Indian Council of Forestry Research and Education
(An autonomous body of Ministry of Environment and Forests, Government of India)
P.B. No. 1061, R.S. Puram, Coimbatore 641 002.

APPLICATION FOR JUNIOR RESEARCH FELLOW & RESEARCH ASSOCIATE

1. Position applied for	:	Insert photo &
2. Name of the Project(s)/ Project only three projects)	t No(s) (Order of preference of	One Self attested Passport size Photograph to be
i)		submitted at the time of interview
ii)		
iii)		
3. Name of the candidate	:	
4. Father's Name	:	
5. Date of birth (As per SSC / HSC certificate)	:DMYr.	
6. Age as on <u>1.07.2016</u>	:ND	
7. Sex (√)	:M F	
8. Marital Status (√)	: Married Unmarried	
9. Whether belongs to SC / ST / OI	BC (√): SC ST OBC UR	
(Attested proof to be submitted at t	he time of interview)	
10. Address for communication	:	
Phone No. Mobile No. E- Mail:	:	
11. Permanent address	:	
Phone No.	:	

12. Educational qualifications : (Attested copies of mark sheet / certificates to be submitted at the time of interview)

Qualifications	Institution		Year of	Subjects	Division / %	Specialization
		Board	Passing		of marks	
NET						
Ph.D						
M.Sc.						
B.Sc.						
HSC / +2						
Any other						

13. Whether receiving Scholarship / Fellowship from any agency? If yes, indicate:

Name of the Employer	Project Title and Funding Agency	Post held	Salary drawn	Peri (From	Nature of work

- 14. Are you under any contractual obligations to serve Central/State Govt/Any other Public Sector Undertaking or Autonomous body and if so, give details (Submit NOC at the time of interview if applicable):
- 15. Whether appeared / qualified for NET (UGC/CSIR/ICAR) / SLET/GATE, if YES copy of certificate to be submitted at the time of interview:
- 16. Language proficiency $(\sqrt{\ })$:

Language	Read	Write	Speak
Hindi			
Tamil			
Malayalam			
English			

17. Proficiency in computers ($\sqrt{ }$):

MS Word	Power point	Excel	Web Browsing	Desktop printing
ASPNET	DOT NET	JAVA	MYSQL	PHP

- 18. Previous work experience (in bullet points):
- 19. Previous research experience (in bullet points):

20. Publications if any:	
21. Awards received:	
22. Association / memberships in professional organizations:	
23. Any other relevant information (not more than 50 words):	
24. Please give the names and addresses of three prominent preference):	persons to whom you are known (for
1.	
2.	
3.	
Declaration	
Deciaration	
I hereby declare that the above information is correct and to the If, I am found to have concealed/distorted any material infoliable for termination without notice.	
Place:	
Date: Sig	gnature of the candidate
	(To be signed at the time of interview)



Institute of Forest Genetics and Tree Breeding

Indian Council of Forestry Research and Education
(An autonomous body of Ministry of Environment and Forests, Government of India)
P.B. No. 1061, R.S. Puram, Coimbatore 641 002.

APPLICATION FOR THE POST OF FIELD ASSISTANT

		Insert photo &
1. Name of the applicant	:	One Self attested
2. Father's Name	:	Passport size Photograph to be
3. Date of birth (As per SSC / HSC certificate)	:DYr.	submitted at the time of interview
4. Age as on 1.07.2016 :	YrD	
5. Sex (√)	:M F	
6. Marital Status (√)	: Married Unmarried	
7. Whether belongs to SC / ST / OBC (√): SC ST OBC UR	
(Attested proof to be submitted at the	ne time of interview)	
8. Address for communication: Phone No. Mobile No.	:	
E- Mail	:	
9. Permanent address	:	
Phone No.	:	
10. Name of the Project(s)/ (Order of preference of only thre	ee projects)	
i)		
ii)		
iii)		

11. Educational qualifications (Attested copies of mark sheet / certificates to be submitted at the time of interview):

Qualification	Institution	University/ Board	Year of Passing	Subjects	Division / % of marks	Specialization

1. Are you under any contractual obligations to serve Central/State Govt/Any other Public Sector Undertaking or Autonomous body and if so, give details (Submit NOC at the time of interview if applicable):

13. Language proficiency $(\sqrt{\ })$:

Language	Read	Write	Speak
Hindi			
Tamil			
Malayalam			
English			

14. Proficiency in computers ($\sqrt{\ }$):

MS Word	Power point	Excel	Web Browsing	Desktop printing
ASPNET	DOT NET	JAVA	MYSQL	PHP

15. Previous work experience (in bullet points): (Enclose copies of Experience certificates, if any)

16. Please give the names and addresses of three prominent persons to whom you are known (for reference):

1.

2.

Declaration

I hereby declare that the above information given above is correct to the best of my knowledge and belief. If, I am found to have concealed/distorted any material information, my appointment shall be liable for termination without notice.

Place:	
Date:	

Signature of the candidate (To be signed at the time of interview)